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No. 26]

NEW DELHI, SATURDAY, JUNE 29, 1968 (ASADHA 8, 1890)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Design

* THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th June, 1968

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

10th June 1968

- 116277. J. Suthat. Magic tutor.
- 116278. The Central Machine Tool Institute. Production of surface roughness specimen by electroforming.
- 116279. Application Des Gaz. Improvements in valves.
- 116280. Westinghouse Electric Corporation. Inert plastic package for liquid reagent.
- 116281. American Cyanamid Company. Preparation of substituted imidazoles and products resulting therefrom.
- 116282. Nauchno-Issledovatel'sky Institut Gidrometeorologicheskogo Priborostoenia. Simulation device for calculation of water discharge and levels in river and canal beds at transient flows.
- 116283. C. M. Shahani. Electrical continuity tester.
- 116284. K. P. Bhawe and V. N. Morgaonkar. An improved apparatus for protecting three phase operated electrical equipment from single phasing.
- 116285. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Stabilized ascorbic acid and derivatives and process for the manufacture thereof.
- 116286. The Imperial Tobacco Company (of Great Britain and Ireland) Limited. Fluised beds. (15th June 1967).
- 116287. Stauffer Chemical Company. Oxime carbamate phosphate, phosphonate, phosphinate and phosphoramidates compositions.

- 116288. Ciba Limited. Process for the manufacture of active peptides.
- 116289. Rexall Drug and Chemical Company. Method of manufacturing thermoplastic films.
- 116290. Imperial Chemical Industries Limited. New process for manufacture of monoazo dyes. (9th June 1967).
- 116291. Farbenfabriken Bayer Aktiengesellschaft. Phosphorous containing esters. [Divisional date 6th August 1966].
- 116292. A. G. Petzetakis. Earthing flexible hoses.
- 116293. Compagnie Des Ateliers Et Forges De La Loire. Method of forging blanks notably crankshafts.
- 116294. Rohm and Haas Company. Elastomeric materials. [Addition to No. 99774].
- 116295. Commissariat A L'Energie Atomique. Improvements in or relating to an obturation system for an extrusion container. [Addition to No. 100271].
- 116296. National Lead Company. Selective recovery of salts from mixed salt solutions.
- 116297. Philip Morris Incorporated. Adhesive applicator. [Divisional date 17th March 1967].
- 116298. N. V. Philips Gloeilampenfabrieken. Photosensitive lacquer which contains polyvinyl alcohol and a compound of hexavalent chromium.
- 116299. N. V. Philips Gloeilampenfabrieken. Method of preparing a luminescent material.

11th June 1968

- 116300. Lonza Ltd. Process for the production of hexaruthenium-octadecacarbonyl, hexaruthenium-octadecacarbonyl produced thereby and carbonylation catalyst comprised thereof.
- 116301. Dynamit Nobel Aktiengesellschaft. Process for stabilising alkali and/or alkaline earth metalhydrides.

116302. Buckman Laboratories, Inc. Control of scale.
116303. D. N. Shah. Improvements in or relating to insole for boots, shoes, chapals and the like footwear.
116304. General Electric Company. Improvements in or relating to lithiding metal compositions.
116305. Sumitomo Chemical Company, Ltd. Polymer compositions.
116306. Daikin Kogyo Co., Ltd., Seedling planting machine.
116307. Libbey-Owens-Ford Glass Company. Method of and apparatus for bending and tempering glass sheets.
116308. Siemens Aktiengesellschaft. A control system.
116309. Rhone-Poulenc S. A. Process for the preparation of polyesters of terephthalic acid.
116310. The Bendix Corporation. High altitude rate of climb indicator.
116311. Georg Kneckelmann, and Hazarat & Co. Ground anchor. (30th January 1968).
116312. United States Steel Corporation. Casting ferroalloys.
116313. Ringfeder G.m.b.H. Friction spring.
116314. Jhaveri Bros. & Co., Private Ltd. Portable lamp.
116315. Fritz and Singh Private Limited. Oil filter for heavy machinery.
116316. The Jay Engineering Works Limited. A miniature sewing machine.
116317. Biochemie Ges.m.b.H. Improvements in or relating to organic compounds. (13th June 1967).
116318. Foster Wheeler Corporation. Ammonia production process.
116319. Ciba Limited. New hypocalcaemic peptides and processes for their manufacture.
116320. Ciba Limited. Process for the manufacture of polyhalogenalkanes.
116321. Ciba Limited. Process for the manufacture of cycloaliphatic halides.
116322. N. V. Philips Gloeilampenfabrieken. Method of severing a semiconductor wafer.
116323. N. V. Philips Gloeilampenfabrieken. Electric film resistors.
- 12th June 1968
116324. V. S. Panse. Magnesium—mild steel composite shots.
116325. N. B. Pillai. Shake proof building.
116326. Shell Internationale Research Maatschappij N. V. Extended block polymer compositions.
116327. Clayton Dewandre Company Limited. Improvements in or relating to dual brake valves. (19th June 1967).
116328. National Lead Company. Purification of magnesium chloride containing salts for electrolytic magnesium production.
116329. G. S. Parekh. Improvements in or relating to ceiling fans.
116330. General Electric Company. Impregnated dielectric spacer systems and an electrical capacitor having said spacer system. [Divisional date 9th November 1966].
116331. G. P. Joshi. Locking device for sliding doors and glasses running in between "U" channels in show-cases, cup-boards etc.
116332. Central Glass Co., Ltd. Stabilized 1, 1 1-trichloroethane compositions.
116333. Kurashiki Rayon Co., Ltd. Flash deaeration of aqueous solution of polyvinyl alcohol and apparatus therefor.
116334. The Technequip Company Limited. Large free ball check valve.
116335. The Technequip Company Limited. Multiple inlet ball check valve.
116336. The Technequip Company Limited. Improvements in large ball check valves.
116337. F. L. Smith & Co., A/S. Rotary kilns with planetary cooling tubes. (20th June 1967).
116338. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of amorphous copolymers of ethylene and higher α -olefins.
116339. Ciba Limited. Aminoalkyl-spirocycloalkanes, process for their manufacture and pharmaceutical compositions containing them.
116340. Ciba Limited. Hexahydropyrimidines, process for their manufacture and pharmaceutical compositions containing them.
116341. Ciba Limited. Tablet formulation.
116342. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Process for selective crystallization by direct thermal exchange.
- 13th June 1968
116343. Waggonfabrik Talbot. Improvements relating to goods vehicles.
116344. Schering Aktiengesellschaft. 4, 6-dichloro- $\Delta^4, 6$ -steroids of the pregnane and androstane series.
116345. Bimal Kumar Ghosh. More improved bobbin.
116346. Hindustan Lever Limited. Method and apparatus for drying foam.
116347. Radio Foundation Engineering Ltd., and Hazarat & Co. Floating structures.
116348. Esso Research and Engineering Company. Adducts of dialkyl dithiophosphoric acid. [Divisional date 25th July 1967].
116349. Dr. W. Matuschke. Improvements in or relating to a relief print as well as an offset rotary printing machine.
116350. P. K. Sanghvi, K. S. Sanghvi, M. B. Sanghvi, V. B. Sanghvi, and S. R. Sanghvi. Sprayer.
116351. Xerox Corporation. Chemical package.
116352. (Mrs.) Beryl Alice Enid DePenning. An overhead annular covering in a dual cable system for polygonal, elliptical or circular plan buildings, such as sports grounds or the like.
116353. Sando Iron Works Co., Ltd. Pressure sealing device in a continuous high pressure steaming apparatus.
116354. Ciba Limited. Process for the manufacture of dihalogenalkenes.
116355. K. N. C. K. Mohan. An improved form of direct-acting overload relay.
- 14th June 1968
116356. Hindustan Lever Limited. Treatment of soap. (21st June 1967).
116357. Japan Mica Industrial Co., Ltd. Method of manufacture of blocks.
116358. Sandoz Ltd. Improvements in or relating to organic compounds. (16th June 1967).
116359. Societe D'Etudes Scientifiques Et Industrielles De L'Ile-De-France. N-(tertiary amino-alkyl)-2-alkylene (or alkynyl) oxy-benzamides, their pharmacologically acceptable salts, and the process for the preparation thereof.
116360. The Carborundum Company. Process for refining steel.
116361. J. M. Bhasin. A gas toaster which is used in respect of domestic appliances.
- Alteration of Date
115106. Ante-dated to 12th September 1966 under Section 5 of the Act.
115486. Antedated to 12th December 1966 under Section 5 of the Act.

111685. The Claim to priority date 29th July 1966 has been disallowed and the application dated as of 26th July 1967, the date of filing in India.

113799. The Claim to priority date 8th December 1966 has been disallowed and the application dated as of 26th December 1967, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

106887. Esterol A. G. New grinding members and a method of making same. Accepted on 1st June 1968.

A grinding member comprising an abrasive and a binder consists of a copolymer of at least one unsaturated polyester resin and at least one polymerisable ethylene derivative.

106906. Council of Scientific and Industrial Research. An improved method for removal of iron from ferruginous chrome and manganese ores. Accepted on 3rd June 1968.

Consists in roast reduction of the ore by solid reducing agents whereupon the metallic iron is oxidised in aqueous medium and separated.

106923. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Disazo dyestuffs and their complex metal compounds and processes for preparing them. Accepted on 5th June 1968.

Comprises in (a) diazotising and coupling an aminoazo dyestuff with a coupling component of the benzene or naphthaleneseries or (b) in coupling an azo compound with a diazonium compound of the benzene or naphthalen series or (c) in treating an aminoazo dyestuff of the above process (a) with an agent yielding metal and the complex metal dyestuff thus obtained is coupled in acid medium with the coupling component of benzene or naphthalen series the products obtained in (a) and (b) are metallised and in (c) are dimetallised, if necessary.

106938. Gould National Batteries Inc. Water activatable storage battery. Accepted on 6th June 1968.

Comprising electrode plate, concentrated electrolyte (sulfuric acid) contained in thermoplastic material insoluble in water, soluble in organic solvent.

106951. Vsesojuzny Nauchno-Issledovatel'skiy Institut Biosintaza Belkovykh Veshchestv. A method of saturating liquids with oxygen in microbiological processes and a device for same. Accepted on 6th June 1968.

Characterised in air is sucked and dispersed in reaction liquid by means of kinetic energy of said liquid which is brought into circulation.

106983. Owens-Corning Fibreglas Corporation. A protective coating material and glass fibers having coating of said materials. Accepted on 10th June 1968.

Comprising wax particles, known stabilizer, film former and a known cationic lubricant with the stabilizer being more than 1% of the wax.

107047. Vsesojuzny Nauchno-Issledovatel'skiy I Proektny Institut Mekhanicheskoi Obrabotki Poleznykh Iskopayemykh "Mekhanobr". A process of separating monomineral fractions from a mixture and an arrangement for accomplishing said process. Accepted on 13th June 1968.

Prior to feeding charging said particles and thereafter amplifying the charges in the particles to be isolated and effecting charge sign reversal in the other particle and contacting charged particles on the surface of electrode.

107058. Council of Scientific and Industrial Research. An improved load cell. Accepted on 14th June 1968.

Wherein a central tube fixed to the bottom plate passes through the other plates and a collar is screwed on it so that it presses, through a spacer, another plate fixed to the top plate thus holding the assembly together, at the same time, keeping the central tube free when the top plate of the load cell moves down under load.

107060. The Lubrizol Corporation. Phosphorus and metal containing compound or a mixture thereof, process for preparing the same and caulking composition containing the said compound or mixtures. Accepted on 14th June 1968.

Comprises reacting one mole of phosphoric acid with upto about 5 equivalents of an organic epoxide, and reacting the product thus formed with about 0.4-2.0 equivalents of a metal base.

107080. Sun Oil Company. A method of producing a fuel. Accepted on 12th June 1968.

Mixing the liquid light petroleum hydrocarbon fraction at a temperature in the range of 30° to 300°F with primary air to provide a hydrocarbon vapour which when burnt providing a clean blue radiant flame.

107177. Joint Coal Board. Improvements in lifters and core lifter adaptors for diamond, tungsten or other rotary core drills. Accepted on 11th June 1968.

Comprising a frusto cone converging downwards, open at each end, split from end to end and normally retained with the sides of the split spaced apart.

107302. Hickson's Timber Impregnation Co. (G.B.) Limited. Wood-treatment compositions. (6th October 1965). Accepted on 15th June 1968.

Comprising one or more hydrophobic waxes dissolved in a hydrocarbon solvent and a non-ionic surface active agent or a combination of such agents.

107777. Vsesojuzny Proektno-technologicheskii institut tyazhelogo mashinostroeniya. A movable installation for the preparation and casting of a fluid mixture into moulds. Accepted on 12th June 1968.

A frame mounts at least one bracket to allow a ladle be brought under discharge hole of a mixer and be moved both vertically and horizontally.

108155. National Research Development Corporation. Improvements relating to insecticidal compounds. (9th December 1965). Accepted on 25th May 1968.

Reacting a cyclopropane carboxylic acid or acid derivative thereof with a substituted furyl derivative.

108325. Ciba Limited. Oxalic acid diarylamides and their use as protectants for organic materials. Accepted on 6th June 1968.

Comprises in dispersing in the material or applying to the surface of the material, a symmetrical oxalic acid diaryl-amides or placing the material underneath a filter containing the said compound.

108353. Stabulator Aktiebolag. A method of anchoring rods or the like in drill holes in earths or rocks. Accepted on 10th June 1968.

- Comprising in that a hole is drill by a rod, a drill head of slightly greater effective diameter than a tube surrounding the drill rod, cement mortar is pressed into the tube.*
108356. Petrol Injection Limited and H. E. Jackson. Fuel injection systems. (24th December 1965). Accepted on 6th June 1968.
- An inlet and first and second outlets, a flow path connecting the inlet and the second outlet and a branch connection from the flow path to the first outlet, the flow path including first and second metering valve devices connected in series flow relation with each other and with a check valve, and a control member common to the valve devices.*
108364. The Magnavox Company. Apparatus for producing phase synchronism between two members. Accepted on 10th June 1968.
- Wherein first member transmits a synchronising signal to second member, second motor releasably coupled to an intermediate actuator provided with means for arresting the actuator, the said means responsive to synchronising signal sent from first member, and means for coupling rotating actuator to second member.*
108365. Sandvikens Jernverks Aktiebolag. Improvements in or relating to razor and like sharp-edged blades. (28th November 1966). Accepted on 7th June 1968.
- A razor or thin sharp edged blade of an alloy containing carbon and various proportions of the following metals chromium, silicon, manganese, molybdenum, tungsten, nickel, copper, cobalt, beryllium, niobium, tantalum, titanium, vanadium, zirconium and boron and usual impurities.*
108368. K. Ono and Z. Isono. A process for removal of silicates from a waste liquor of alkaline pulping process. Accepted on 10th June 1968.
- Characterises in adding one or more inorganic acid, organic acid and a carbonic acid gas to adjust the pH after oxidation of the black liquor and separating the silicate as a precipitate by heating.*
108375. The Chairman, Indian Tea Association. Improvements in or relating to a machine for processing tea leaf. [Addition to No. 103308]. Accepted on 10th June 1968.
- Comprising a sleeve slidably mounted within the stationary barrel of the machine from its discharge end in the space between the inner wall of the barrel and the conical or frustoconical attachment to the rotor shaft.*
108394. Fuji Manufacturing Company Limited, and Tahei Asada. Process for colouring anodised aluminium by electrolytic deposition. Accepted on 12th June 1968.
- A. C. is passed between anodised aluminium and a nickel counter electrode in a bath containing nickel compound.*
108398. Westinghouse Brake and Signal Company Limited. Fluid pressure control valves. (21st December 1965). Accepted on 12th June 1968.
- A cantilever mounted leaf-spring the free end of which is operatively engageable by the throttling element and loading means by which the free end of the leaf-spring can be loaded.*
108432. Ciba Limited. Water-insoluble azo dyestuffs and processes for their manufacture and use. Accepted on 10th June 1968.
- Comprised coupling the corresponding diazo compound of an aromatic or heterocyclic amine with substituted aromatic amine.*
108475. The English Electric Company Limited. Improvements in or relating to electrical windings. (21st December 1965). Accepted on 14th June 1968.
- Comprising plurality of U-shaped electrical conductors, are electrical interconnection.*
108536. Les Usines De Melle. Manufacture of catalyst suitable for dehydrogenating primary and secondary alcohols into aldehydes and ketones. Accepted on 10th June 1968.
- Characterized by precipitating by alkali, a water-insoluble copper compound from an aqueous solution of a water soluble copper salt in presence of a carrier, impregnating the mixture with alkali metal chromate and reducing the copper compound by H₂ without calcination.*
108582. J. P. Sanghrajka. Air flow control ring. Accepted on 6th June 1968.
- 'U' shaped circular bracket in inverted position with side holes on the walls of inner and outer leg of 'U' shaped bracket for air to pass through fire grating resting on the top of 'U' shaped bracket, a circular ring welded to the edge of inner leg of 'U' shaped bracket, a plate fixed at the bottom opening of the bracket, an hemispherical dome just touching the grating and a bent pipe.*
108586. E. Hochstrasser and J. Hochstrasser. Improvements in drop augers for broaching the end of bore holes drilled in the earth. Accepted on 10th June 1968.
- For widening boreholes filled with liquid in borehole end, comprises a plate shaped body provided with auger teeth at frontal cross edge and suspended from its area of centre of gravity rotatably from a winch cable and having a slot extending from the point of suspension and proceeding upwards.*
108612. Soletanche. Improvements in method and tool for joining tubes. Accepted on 13th June 1968.
- Comprising a groove cutter for cutting grooves near ends of the pipes, a roller for forming a head, a support for engaging one side of the sleeve and holding the roller and means for adjusting the separation of the roller end support.*
108633. Solvay Et Cie. Anode assembly for electrolytic cells. Accepted on 11th June 1968.
- Comprising bar, U-Section channel member, electrical contact, anode plate, an alloy of fusion point below the melting point or lead.*
108648. The Dow Chemical Company. Lubricant-coolant emulsion suitable for use in the shaping of metal. Accepted on 13th June 1968.
- Characterizes in that it contains a neat soluble oil, polycarboxylic acid chelant spent with polyvalent metal ions and water having a pH of from 5 to 11.*
108905. Egyesult Izzolampa Es Villamossagi Reszvenytársasag. Device for automatic sorting of starters of discharge lamps. Accepted on 11th June 1968.
- Comprising feed organ, arresting organ, step-wise running delivery means, sorting and ejection clamp head, means for checking feed errors, short circuit testing means contact means, means for removing and sorting.*
108945. The B. F. Goodrich Company. Process for reducing acetylene content of acetylene containing hydrogen chloride vapour. (12th April 1966). Accepted on 13th June 1968.
- Comprised in contacting the vapor, in presence of a catalyst selected from Pt, Pd and oxides thereof, with hydrogen.*
108953. Metalastik Limited. Improvements relating to vehicle suspension systems. Accepted on 11th June 1968.
- Comprising primary fluid spring, means inter connecting primary spring, secondary fluid spring.*
109017. C. W. Cheney & Son Limited. Improvements relating to luggage locks. (27th January 1966). Accepted on 14th June 1968.

Comprising a casing with an apertured lug and a plate mounted for pivotal movement into and out of the casing and relative to the lug, the plate carries a bolt spring loaded for engagement with the lug.

109043. (1) A. N. Zavolgov, (2) G. N. Zinchenko, (3) N. D. Levochkin. Small-size rotary precision potentiometer. Accepted on 7th June 1968.

Comprises a helically wound resistor the centre of which accommodates a rotor carrying a roller a potentiometer provided with spring type devices.

109045. Podmoskovny Gosudarstvenny proektnokonstruktorsky i eksperimentalny institut gornogo mashinostroeniya. Mechanized timbering for maintaining the cleared face joint with extraction drifts. Accepted on 11th June 1968.

Characterized in that a longitudinal base serving as support plate is connected with foundations by means of hoisting jacks.

109049. H. S. Pareek. Loom Pickers. Accepted on 10th June 1968.

Comprising a plate with an opening for the picking hand, a holder for the spindle formed with the said plate, and a clamp to replaceably hold a striking insert.

109218. Halcon International inc. Process for the production of aromatic polynitriles. Accepted on 7th June 1968.

Comprises conduction the reaction in contact with a fluidized solid catalyst, maintaining the conversion pass of hydrocarbon in the range of 20 to 80% and recycling the product formed in the previous reaction pass to the ammoxidation reaction.

109273. Aktiebolaget Svenska Flaktfabriken. A damper for regulating and shutting-off a gaseous medium. Accepted on 7th June 1968.

Characterised in that the damper blades are equipped with upright bent edge portions with opposite edges directed towards opposite sides and that the shafts of the blades are positioned at a distance from each other somewhat less than the width of the damper blades.

109279. The Fertilisers and Chemicals, Travancore Limited and K. V. Nair. A process for the manufacture of ammonium sulphate and/or iron oxide pigments from industrial waste liquors containing free sulphuric acid and/or sulphates in solution. Accepted on 10th June 1968.

Comprising the steps of precipitating the titanium or iron content of waste liquors in successive stages by ammonia gas, liquor ammonia, ammonium carbonate, an alkali or alkali carbonate.

109298. Vsesojuzny Nauchno-Issledovatel'skiy i Proektnokonstruktorskiy Institut Metallurgicheskogo Mashinostroeniya. Rotary flying shears. Accepted on 7th June 1968.

Shafts of the sun gears are interconnected by means of a hinge—and—lever arrangement intermittently moved by crank gears.

109386. Midland-Rose Corporation. Railway coupler with reversible lock-set. Accepted on 12th June 1968.

Head having a cavity, a lock supported in said cavity for movement between a forward coupling position and a rearward position, and a lock-set piece in pivotal connection with the head.

109486. Rayonier Incorporated. Improved process of coating cellulosic films with hydrophobic resins. [Addition to No. 97609]. Accepted on 6th June 1968.

Characterised by incorporating in the aqueous emulsion of thermoplastic hydrophobic resin of from 1 to 10% of polyvinylpyrrolidone or less than 0.5% silicone rubber polymer based on the weight of coating.

109509. Kanegafuchi Boseki Kabushiki Kaisha and Snia Viscosa Societe Nazionale Industria Applicazioni Viscosa S.p.A. A method of producing synthetic fibres having an improved lustre. Accepted on 12th June 1968.

Characterised in that two spinning materials are melted separately and extruded through a common orifice which comprises at least two slits, and the melted spinning materials are selectively arranged in two portions of said orifice.

109512. J. Sibal, R. Bambha and D. S. Uberoi. Machine vice. Accepted on 7th June 1968.

Comprising a spindle nuts mounted on it to cause movement of the jaw members, a stand supporting the spindle at an inter-mediate point, a guide for the jaws engaging the stand, end brackets supporting the spindle and means in the brackets for turning the guide.

109521. Electric Construction (W.Ton) Limited. Improvements relating to electrical generators. (3rd March 1966). Accepted on 13th June 1968.

Comprising a.c. exciter, D.C. field, salient poles, frequency in exciter greater than in main generator, rectifier shaft, armature, rotor.

109600. Etablissements Merlin & Gerin, Societe Anonyme. Magneto-optical voltage dividers. Accepted on 7th June 1968.

Comprising a light source emitting a light beam, polarizing means to polarize, a magneto-optical device including a medium capable of modifying the polarization of a light beam under the influence and as a function of magnetic field and coil means electrically connected to the said conductor and a low potential conductor.

109633. Unibilt Private Limited. Improvements in or relating to fixtures for the manufacture or assembly of articles of furniture or the like. Accepted on 11th June 1968.

A core of metal or alloy covered by a high density polyethylene or polyvinyl chloride moulded thereon, the fixture having a head or shoulder and at least one arm or projection extending therefrom and having a selected size, shape or configuration.

109680. Institut gornogo dela Sibirskogo otdeleniya An SSSR. Percussion driving device. Accepted on 14th June 1968.

An arrangement is provided for adjusting position of the front face of slide valve bush relative to the plane of location of openings in a wall limiting chamber of the striker in its extreme working position.

109773. Potasse & Engrais Chimiques Societe Anonyme. Rotary drum for the treatment of a mass of solid materials by gaseous reagents. Accepted on 11th June 1968.

Injecting gas through the wall of the rotating drum by longitudinal sectors, being connected independently to the source of gas and fed with reactive gas at a time when it passes under the bed of solid materials.

109982. Shell Internationale Research Maatschappij N. V. Molluscicidal composition. (31st March 1966). Accepted on 12th June 1968.

Comprises a derivative of triphenylmethane and a carrier and/or a surface active agent.

110157. Siemens Aktiengesellschaft. System of electrical fuses of different rated current intensity. Accepted on 7th June 1968.

Comprises a fuse block a fusible element cartridge, a screw cap and fitting parts on the fuse block and fusible element cartridge.

110238. N. S. Kapoor and H. S. Kapoor. Improvements in or relating to a cycle lock. Accepted on 6th June 1968.

Provided with a swivable locking lever connected with a spring at one end and lock body contains a latch plate rotatable by means of a lock and key of any known type.

110471. Shri P. J. Chaugule. Improvements in or relating to shaving blade holders or safety razors. Accepted on 13th June 1968.

Comprises a blade holding piece, a blade pressing piece, a blade tightening rod, a double edged blade fitted in position between holding piece and pressing piece and two movable parts introduced one on each side of blade edge for carrying the disposable chambers.

110536. The National Cash Register Company. Process for treating minute polymeric capsules. Accepted on 12th June 1968.

Comprises forming a dispersion of the capsules in a solution of wax wherein the solvent (or wax) swells the capsules without dissolving them, thereafter removing the capsules and drying.

110736. M. Narayanaswamy. Improvements in or relating to emergency lighting apparatus. Accepted on 14th June 1968.

Comprising holding means, detachable body, auxiliary lighting source, control means.

110802. A. G. Eickmeyer. A method for inhibiting the corrosion of ferrous metals in gas purification systems. (24th June 1966). Accepted on 14th June 1968.

Comprising adding metal salt inhibitor to the solutions and continuously or intermittently adding oxidising material.

111437. Spetsialnoe Konstruktorskoe Bjuro Elektromashinosteniia. Electrohydraulic actuating mechanism. Accepted on 11th June 1968.

Incorporating leverage for retaining piston in end position which cooperates with the piston rod with the limit switch, the cooperation between the electro-magnet with the leverage is used to effect the return of the leverage into the initial position.

111520. Standard Telephones and Cables Limited. Improvement in/or relating to insulated electrical cable. [Addition to No. 91663]. Accepted on 14th June 1968.

Comprising abrasive resistant particle having a shape wherein the different axis thereof are substantially equal.

111530. S. S. Prihar and B. S. Sandhu. Soil moisture gauge. Accepted on 6th June 1968.

Comprising a basal flat bottomed flask to the neck of which is fitted a hollow tubular stopper with a leak-proof ground glass joint having a lower mark precisely corresponding to the volume of liquid to be used in the determination and being provided with a reservoir bulb above the mark, the portion of the stopper above the reservoir bearing two different scales.

111656. Westinghouse Electric Corporation. Electrical disconnecting switch. Accepted on 14th June 1968.

Comprising a pair of stationary contact member, a switch blade, a stationary frame, hinge member, connecting link, arm crank member, C-shaped conducting member.

111685. Hobourn-Eaton Manufacturing Company Limited. Fluid flow control apparatus and such apparatus in combination with a pump. Accepted on 6th June 1968.

Nozzle having a converging inlet portion and a diverging outlet portion and a reduced flow area throat portion in-between the diverging portion being of substantially greater length than said converging portion and operating to decrease the velocity of fluid flowing there through.

111705. Shizuoka Machinery Works, Ltd. Electric machine for separating tea stalks from tea leaves. Accepted on 14th June 1968.

Comprising first drum, second drum, inclined separating board, means for charges first and second drum separately with opposite polarity with respect to a zero potential.

111789. Scovill Manufacturing Company. Motor driven tool. Accepted on 14th June 1968.

Comprising a battery pack, external power source, a motor, low voltage winding high voltage winding, common armature, respective commutator and battery charging means.

111940. Ucb (Union Chimique-Chemische Bedrijven), S. A. Hydrodimerization of acrylic acid derivatives. Accepted on 7th June 1968.

Comprises reducing with alkali metal amalgam in ammonia.

112007. The Metal Box Company of India Limited. Improvements in or relating to containers such as for dispensing powder products. Accepted on 7th June 1968.

Characterised in that the dispensing apertures are provided on an end wall and a closure member being rotatably attached to it.

112188. Farbenfabriken Bayer Aktiengesellschaft, Fungicidal compositions containing 1-acyl-benzimidazolines. Accepted on 7th June 1968.

A composition comprising 1-acyl-benzimidazole as the active ingredient.

112212. N. S. Shah. Nipple for feeding bottle. Accepted on 14th June 1968.

A circular cylindrical teat with one or two rounded circular ridges on it, a circular depressed channel between base of teat and upper most edge of sloping wall and a circular band at open end.

112234. The Patterson-Kelley Co., Inc. Materials handling machine. Accepted on 13th June 1968.

Comprising an undulant container means for rotating it about longitudinal axis, including an intermediate portion comprised of a series of legs interconnected end to end, zig-zag relationship and material inlet and outlet.

112260. The English Electric Company Limited. Improvements in fault detectors for A. C. apparatus. (13th September 1966). Accepted on 14th June 1968.

Comprising aerial means, control means, alarm or control function in response to the harmonics exceeding the pre-determined value.

112267. M. L. Mil and O. P. Bakhov. Helicopter. Accepted on 14th June 1968.

Comprising wings hinged with fuselage tapered it, system of rods.

112453. Tokyo Shibaura Electric Company Limited. Apparatus for sealing vitreous components of airtight vessels. Accepted on 14th June 1968.

Comprising pair of rigid member, marginal configuration, support heating member, nozzle or burner holes.

112601. Lodge-Cottrell Limited. Improvements in or relating to gas cooling. (22nd October 1966). Accepted on 13th June 1968.

Dividing hot gas into streams of varying flow rates contacting a stream with cooling water, reuniting the streams.

112788. Institut Dr. Ing. Reinhard Straumann A. G. A mechanism comprising a ratchet wheel driven by a vibratory member. Accepted on 10th June 1968.

Comprising a ratchet wheel driven by a vibratory member to which is rigidly attached a rectangular blade acting as a pawl the blade being fitted so that its narrow edge lies in the direction of thrust and that it is so designed that it is rigid in the direction of thrust, but elastic in a direction at right angles to the thrust plane.

113005. P. Wolters. Grinding elastomeric or analogous materials. Accepted on 13th June 1968.

Rotating the workpiece at a first peripheral speed and rotating a grinding instrumentality in engagement with the workpiece at a second peripheral speed.

113019. The Air Preheater Company, Inc. A method of making a tubular member for a heat exchanger. Accepted on 12th June 1968.

Forming a sheet having an embossed portion which connects opposite ends, bending the sheet along the embossed portion in the direction of the face of the sheet occupied by the embossed portion and joining together side edges of the sheet to form tubular member.

113049. The Dunlop Company Limited. Improvements in and relating to a vehicle wheel assembly of the type adapted to carry a pneumatic tyre mounted thereon. (15th November 1966). Accepted on 13th June 1968.

A heat transmission barrier is interposed between a bead seating portion of the wheel and the opposed bead region of the tyre, the heat transmissibility of the barrier being less than said portion.

113229. K. R. Ramachandran and V. D. Collison. Improvements in or relating to mountings and the like, for machines, motors and like equipment. Accepted on 11th June 1968.

A base plate for accommodating a spring which is surmounted by a load bearing piece, guide means enclosing said spring and said piece, said guide means attachable to the baseplate guides and maintains the movement of spring.

113278. The Adamson-Alliance Company Limited. Improvements in or relating to apparatus for removing ingots from moulds. (24th November 1966). Accepted on 14th June 1968.

Means for gripping the mould, screw-means adapted to move ingot engaging member until resistance of the ingot prevents, and hydraulic means causing further displacement.

113532. International Business Machines Corporation. Electromechanical actuator. Accepted on 7th June 1968.

Comprising a magnetic core structure shaped to form two adjacent pole pieces, a movable magnetic member, biasing means arranged to bias the magnetic member towards an operative position, means for inducing a magnetic flux in magnetic core structure sufficient to attract magnetic member and means for temporarily reducing the flux in magnetic core structure.

113799. F. L. Smidth & Co., A/S. Method of and mills for grinding mineral materials. Accepted on 14th June 1968.

Material having 90% passing through a 210 micron screen is introduced into a single grinding chamber mill which contains a charge of grinding bodies having an average weight of less than 15 gms each.

115106. Uniroyal, Inc. Process for the production of new 2, 5-di (secondary substituted) hydroquinones. [Divisional date 12th September 1966]. Accepted on 10th June 1968.

Comprises alkylating hydroquinone with an α -olefin, α olefin and styrene, α -methyl styrene or a terpene.

115486. Westinghouse Brake and Signal Company Limited. Improvements in or relating to fluid pressure control valves. [Addition to No. 108398]. [Divisional date 12th December 1966]. Accepted on 12th June 1968.

There is provided in the fluid path to the inlet port a further valve by which supply of fluid through the inlet port can be prevented.

Correction of clerical Errors (Designs)

Under Section 62 of the Indian Patents and Designs Act, 1911 the figures I & II in the representations in respect of design No. 130040 were corrected to read as Back View and Top View instead of Top view and Back view respectively.

Patents Sealed

98395. 101592. 101690. 101712. 101715. 101716. 101717. 101795. 101846. 101893. 101910. 101934. 101991. 102030. 102067. 102069. 102107. 102166. 102209. 102210. 102271. 102273. 102306. 102469. 102481. 102485. 102438. 102707. 102726. 102755. 102817. 102882. 102919. 102930. 103003. 103077. 103095. 103099. 103133. 103142. 103148. 103159. 103163. 103215. 103217. 103234. 103243. 103245. 103278. 103279. 103285. 103308. 103337. 103342. 103515. 103528. 103530. 103680. 103702. 103746. 103792. 103799. 103922. 103944. 103993. 104019. 104030. 104050. 104274. 104275. 104314. 104397. 104437. 104438. 104591. 104672. 104716. 104842. 104892. 104987. 104988. 105045. 105318. 105365. 105371. 105511. 105636. 105649. 105727. 105742. 105787. 105855. 105857. 106087. 106093. 106094. 106095. 106096. 106143. 106274. 106309. 106692. 106696. 106713. 107062. 107134. 107217. 108357. 108384. 108526. 108599. 109120.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Hi-Shear Corporation, a Corporation duly organized under the laws of the State of California, of 2600 West 247th Street, Torrance, State of California, United States of America, seek leave to amend the figures of the drawings of patent application No. 109529. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Romain Podolsky, of 6, rue Basly, 92 Asnieres, Seine, France, of French nationality, seek leave to amend the description and claims in the specification in respect of the patent application No. 106405. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by United Merchants and Manufacturers, Inc. in respect of patent application No. 97461 as advertised in the Gazette of India, Part III, Section 2, dated the 2nd December 1967 has been allowed.

(4)

The amendment proposed by Air Reduction Company Incorporated in respect of patent application No. 101023 as advertised in the Gazette of India, Part III, Section 2, dated the 3rd February 1968 has been allowed.

Renewal Fees Paid

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|---------|---------|---------|---------|---------|---------|---------|---------|
| 49334. | 49930. | 52122. | 52272. | 52273. | 52356. | 52744. | 54926. |
| 55111. | 57648. | 57706. | 57766. | 57806. | 57817. | 57844. | 57983. |
| 58093. | 58097. | 58098. | 58134. | 58324. | 58325. | 58714. | 58995. |
| 59180. | 60101. | 60479. | 60803. | 60896. | 60957. | 61009. | 61100. |
| 61101. | 61187. | 61199. | 61276. | 61319. | 61383. | 61426. | 61589. |
| 63130. | 63339. | 64050. | 64118. | 64214. | 64323. | 64394. | 64474. |
| 64493. | 64551. | 64568. | 64578. | 64647. | 64671. | 64700. | 64725. |
| 64726. | 64731. | 64783. | 64963. | 65049. | 65175. | 65724. | 67256. |
| 67598. | 67987. | 67988. | 68004. | 68255. | 68265. | 68268. | 68354. |
| 68369. | 68385. | 68426. | 68441. | 68487. | 68512. | 68561. | 68562. |
| 68581. | 68630. | 68669. | 68855. | 68856. | 68880. | 69213. | 69221. |
| 69272. | 69478. | 69644. | 71860. | 72244. | 72305. | 72328. | 72384. |
| 72413. | 72418. | 72437. | 72455. | 72469. | 72482. | 72534. | 72535. |
| 72536. | 72537. | 72538. | 72604. | 72677. | 72688. | 72694. | 72730. |
| 72761. | 72793. | 72794. | 72824. | 72984. | 72994. | 73121. | 73191. |
| 73380. | 73381. | 73382. | 73808. | 76500. | 77046. | 77123. | 77161. |
| 77227. | 77247. | 77288. | 77303. | 77304. | 77314. | 77342. | 77401. |
| 77412. | 77413. | 77416. | 77417. | 77497. | 77509. | 77514. | 77555. |
| 77632. | 77665. | 77742. | 77736. | 77829. | 77887. | 77880. | 78059. |
| 78190. | 78201. | 78262. | 78775. | 79330. | 79492. | 82073. | 82345. |
| 82804. | 82856. | 82885. | 82926. | 82948. | 82954. | 83021. | 83037. |
| 83044. | 83051. | 83059. | 83140. | 83149. | 83154. | 83155. | 83165. |
| 83184. | 83185. | 83187. | 83188. | 83192. | 83194. | 83200. | 83201. |
| 83212. | 83314. | 83381. | 83395. | 83480. | 83501. | 83502. | 83503. |
| 83546. | 83618. | 83775. | 83783. | 83784. | 83815. | 83842. | 83892. |
| 83987. | 84013. | 84209. | 84247. | 84292. | 84536. | 84552. | 85530. |
| 87117. | 88328. | 88329. | 88334. | 88364. | 88380. | 88411. | 88458. |
| 88474. | 88511. | 88513. | 88649. | 88710. | 88713. | 88717. | 88722. |
| 88723. | 88761. | 88779. | 88782. | 88794. | 88825. | 88839. | 88840. |
| 88884. | 88913. | 88943. | 88967. | 88971. | 88982. | 89015. | 89024. |
| 89025. | 89032. | 89063. | 89099. | 89129. | 89151. | 89207. | 89234. |
| 89288. | 89295. | 89386. | 89455. | 89456. | 89457. | 89458. | 89463. |
| 89471. | 89569. | 89597. | 89607. | 89643. | 89663. | 89665. | 89936. |
| 89978. | 90037. | 90460. | 91158. | 93669. | 93799. | 94266. | 94270. |
| 94271. | 94311. | 94340. | 94351. | 94354. | 94383. | 94385. | 94386. |
| 94390. | 94408. | 94485. | 94509. | 94510. | 94517. | 94519. | 94554. |
| 94555. | 94574. | 94575. | 94576. | 94579. | 94584. | 94602. | 94624. |
| 94627. | 94696. | 94740. | 94760. | 94761. | 94832. | 94833. | 94874. |
| 94896. | 94902. | 94960. | 94961. | 95033. | 95037. | 95125. | 95185. |
| 95208. | 95238. | 95239. | 95240. | 95330. | 95342. | 95347. | 95382. |
| 95405. | 95411. | 95589. | 95748. | 96451. | 96452. | 96454. | 96479. |
| 96480. | 96533. | 96777. | 96788. | 97139. | 97167. | 97947. | 98264. |
| 99013. | 99953. | 100129. | 100212. | 100334. | 100450. | 100496. | 100692. |
| 100738. | 100781. | 102137. | | | | | |

Cessation of Patents

57643. 60845. 61018.

Restoration Proceedings**(1)**

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 78119—Mohsinali Mohamedali Mistry.

The patent ceased on the 18th August 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 24th February 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 10th August 1968.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 89049—Permaglass Incorporated.

The patent ceased on the 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patents :—

No. 89050—Permaglass Incorporated.

The patent ceased on the 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 89051—Permaglass Incorporated.

The patent ceased on the 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(5)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 89052—Permaglass Incorporated.

The patent ceased on the 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(6)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 89232—Permaglass Incorporated.

The patent ceased on the 2nd August 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(7)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 98889—Permaglass Incorporated.

The patent ceased on the 23rd July 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs

Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(8)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 98890—Permaglass Incorporated.

The patent ceased on the 2nd August 1967, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1968. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 3rd August 1968.

(9)

An order has been made on the 30th May 1968 restoring the patent No. 86416, dated as of the 8th February 1963, granted to Sun Oil Company for "production of naphthalene and benzene".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50, of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 131917 and 131919. Bharat Brush Industries, 5150-Rui Mandi, Sadar Bazar, Delhi-6, India, (Indian partnership concern), "A hair curler", October 3, 1967.

Class 1. Nos. 132686 and 132688. Kishco Cutlery Manufacturing Co., an Indian Firm, 54/56, Empire Building, 138, D. N. Road, Bombay 1 (Maharashtra), "Spoon", January 9, 1968.

Class 1. No. 133058. Raja Toys Co., (An Indian Partnership concern), 33, Deputy Ganj, Delhi, "Toy", February 13, 1968.

Class 1. No. 133068. Frick Company, a corporation of the State of Pennsylvania, United States of America, located at 345 West Main Street, Waynesboro, State of Pennsylvania, United States of America, "A fluid heat exchanger", February 14, 1968.

Class 1. No. 133418. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Necklace", March 19, 1968.

Class 1. No. 133419. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Brooch", March 19, 1968.

Class 1. No. 133420. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Pendant", March 19, 1968.

Class 1. Nos. 133450 to 133456. Elegant Industries Private Limited. (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Brooch", March 26, 1968.

Class 1. Nos. 133457 to 133462. Elegant Industries Private Limited. (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Eartop", March 26, 1968.

Class 1. No. 133463. Elegant Industries Private Limited, (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Pendant", March 26, 1968.

Class 1. No. 133465. Elegant Industries Private Limited. (A Company registered under the Indian Companies Act), Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Necklace", March 26, 1968.

Class 3. No. 131969. Mrs. Sulakshan Mehta, R 710 New Rajindar Nagar, New Delhi 5, Indian, "Powder Soap Dispenser", October 16, 1967.

Class 3. No. 132373. Swastik Rubber Products Limited, a limited liability company, incorporated under the Indian Companies Act, with their Registered Office at Swastik House, Behind Kirkee Railway Station, Poona-3, Maharashtra, India, "The sole of foot-wear", December 6, 1967.

Class 3. No. 132683. Bengal Industries, Shahganj Road, Agra-2, U.P., an Indian partnership concern, "Soles for footwear", January 5, 1968.

Class 3. No. 132685. Olympia Werke Aktiengesellschaft, a body corporate organised under the laws of the Federal Republic of Germany, 2940 Wilhelmshaven, Federal Republic of Germany, "A type-writer case", January 9, 1968.

Class 3. No. 132698. S. N. Designo, 67/4, Daryaganj, Delhi-6, an Indian Partnership Firm, "Ash tray", January 11, 1968.

Class 3. No. 132702. Indiana Plastics, an Indian partnership firm, 306/9, Neel Kanth, Bombay-2, in the State of Maharashtra within the Union of India, "Tooth paste and tooth brush stand", January 15, 1968.

Class 3. Nos. 133027 to 133029. Trot Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act and having its registered Office at 19/4A, Munshiganj Road, in the town of Calcutta, West Bengal, "A sole for footwear", February 6, 1968.

Class 3. No. 133042. Bhikushai Laxmichand Mehta an Indian National trading as Cosy Plastics, an Indian proprietary concern of Block No. 4, New Photoplay Company's Industrial Estate, Station Road, Bhayandar, Dist. Thana, Bombay, State of Maharashtra, India, "The sole of a footwear", February 12, 1968.

Class 3. No. 133059. The Dunlop Company Limited, a British Company, Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", September 30, 1967. (U.K.).

Class 4. No. 132610. Mirror India, Indian Partnership Firm, 1st Road, Udyognagar, Udhna, Dist. Surat, Gujarat, "Mirror frame", January 3, 1968.

Class 4. Nos. 133003 and 133004. Geoffrey Manners and Company Limited, a Company incorporated in India, Magnet House, Ballard Estate, Bombay 1, State of Maharashtra, India, "Bottles", February 2, 1968.

Class 10. No. 132372. Swastik Rubber Products Limited, a limited liability company, incorporated under the Indian Companies Act, with their Registered Office at Swastik House, Behind Kirkee Railway Station, Poona-3, Maharashtra, India, "Footwear", December 6, 1967.

Class 10. Nos. 132612 to 132614. Jayant Footwear Industries, (An Indian partnership Firm), Opp. Lalji Thandar's Dela, Khadki Naka, Bedi Gate, Rajkot (Gujarat), "Footwear", January 3, 1968.

Class 10. No. 133052. Swastik Rubber Products Limited, a limited liability company, incorporated under the Indian Companies Act, with their Registered Office at Swastik House, Behind Kirkee Railway Station, Poona-3, Maharashtra, India, "Shoes", February 12, 1968.

Class 10. No. 132699. Calcutta Footwear Company, an Indian Partnership Firm, 40, Strand Road, Calcutta-1, West Bengal, India, "Footwear", January 11, 1968.

Class 13. No. 132181. Hindustan Embroidery Mills Private Limited, Chheharta (Nr. Amritsar), Punjab, India. Nationality: Indian Firm. (A private limited Company incorporated under the Indian Companies Act), "Textile goods", November 9, 1967.

Class 13. Nos. 133397 to 133400. The Bombay Dyeing and Mfg. Co., Ltd., a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1866, Neville House, Ballard Estate, Fort, Bombay 1, "Cotton textiles", March 18, 1968.

Class 13. Nos. 133425, 133427 and 133429. The Crown Spg. & Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Fort, Bombay 1, Maharashtra.

Nationality—Indian Company, "Textiles goods", March 21, 1968.

Class 13. Nos. 133483, 133486 to 133494. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay 13, "Textile piecegoods", March 28, 1968.

Class 13. Nos. 133501 to 133503. The Bombay Dyeing and Mfg. Co. Ltd., a Public Limited Company, an Indian Company incorporated in India under the Indian Companies Act, 1966, Neville House, Ballard Estate, Fort, Bombay 1, "Cotton textiles", March 30, 1968.

S. VEDARAMAN,
*Controller General of Patents,
Designs and Trade Marks.*